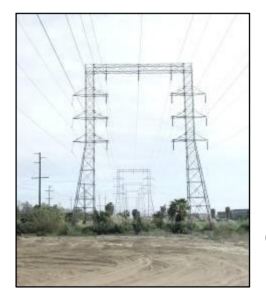
Bayfront Energy Infrastructure Workshop



March 26, 2007







Michael T. Meacham, Director

Conservation & Environmental Services



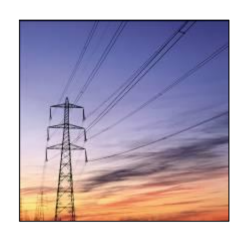
Process - Strategy

Decommission and Dismantle **Existing Facility**

- Conduct Open Transparent & Inclusive Process
- Develop & Maintain Open Communication with Regulatory and Project Stakeholders
- Identify Regulatory Facts & Barriers
- Report Back to Council for Direction Regarding the City's Participation in the Process

Overview:

- City Strategy and Action Plan 2000
- Regional Energy Strategy & Infrastructure Study
- 2001 Relocation "Concept" Resolution
- Power Plant Sub Committee 12/2003
- Application For Certification 8/2006
- Joint City/Port Workshop 1/18/2007
 - Subcommittee established
- Council Recommendation 2/20/2007
- Port Direction 3/13/07





Council Recommendation to the Port of San of Diego

- The City Council reaffirm its formal position that the South Bay Power Plant be decommissioned by January 2010, and demolished immediately thereafter,
- The San Diego Unified Port District be requested immediately to initiate such steps as may be necessary to accomplish the decommissioning and demolition of the South Bay Power Plant by 2010,
- That the San Diego Unified Port District be requested to not enter into any contracts or contract extensions that would violate the above, and
- The City Council take a formal position that it does not want a power plant, old or new on its bay front.

Major Regulatory Issues:

- RMR Reliability Must Run
- Local Capacity Requirement
- Resource Adequacy
- Long Term Resource Plans Procurement
- Mix of Transmission and Local Generation





- South Bay Power Plant substation – 990 Bay Blvd
- Otay substation 3552 Main St.
- Montgomery substation
 Bay Blvd & H Street
- Sunnyside substation
 4417 Allen Lanc
- Telegraph Canyon Rd substation - 1065 Tierra Del Rey
- Proctor Valley substation -SE/O San Miguel Rd on Proctor Valley, Bonita
- North Otay substation 973 Fourth Ave
- Miguel Substation

